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(54) RADIAL TIRE

(57) Abstract:

PROBLEM TO BE SOLVED: To enhance high-speed durability and noise reduction.  
SOLUTION: In this radial tire, a belt reinforcing layer is arranged so as to cover a whole and both ends of a belt layer, a cord reinforcing the belt reinforcing layer comprises a polyester and is endlessly and helically wounded so as to be substantially parallel in a tire peripheral direction. Even in an adhesion test between the cord and a rubber at a temperature of 180°C, the rubber is adhered to the cord, and adhesion between the cord and the rubber at 180°C is not less than 80% of the adhesion at an ordinary temperature.

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